L Number	Hits	Search Text	DB	Time stamp
4	10084	electron adj source	USPAT;	2004/03/31 13:59
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
!			IBM_TDB	
6	1297	(electron adj source) and DC	USPAT;	2004/03/31 13:59
,	1237	(dioda on day boards) and bo	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	,
9	83	(electron adj source) and needle and DC and resist\$6	USPAT;	2004/03/31 14:00
		(coost on any course) and noone and 20 and 100 and	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
10	4369	(electron adj source) and cathode	USPAT;	2004/03/31 14:00
10	1303	(cross off day obarto) and dations	US-PGPUB;	2501/05/01 11100
			EPO; JPO;	,
			DERWENT;	
			IBM_TDB	
12	3136	(electron adj source).ti.	USPAT;	2004/03/31 14:00
••	3130	(Cicculon day source).ii.	US-PGPUB;	200 1/05/51 11:00
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
14	158762	kazuo.in.	USPAT;	2004/03/31 14:00
• '	150702	Nazao.iii.	US-PGPUB;	200 1/05/51 11:00
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
15	639	kazuo.in. and discharge and electron	USPAT;	2004/03/31 14:00
	000	hazaonin' ana aleena ge ana eleea en	US-PGPUB;	-: ', ', ', ', ', ', ', ', ', ', ', ', ',
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
19	2544	(discharge adj electrode).ti.	USPAT;	2004/03/31 14:00
		(4.0.5.1	US-PGPUB;	,
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
22	243	313/353	USPAT;	2004/03/31 14:00
		·	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
23	114	313/83	USPAT;	2004/03/31 14:00
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
24	1002	313/355	USPAT;	2004/03/31 14:00
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
25	3410	250/311	USPAT;	2004/03/31 14:00
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		<u> </u>	IBM_TDB	

70	25706	ologhuan adi gua	LICDAT	2004/02/21 14:00
28	35786	electron adj gun	USPAT;	2004/03/31 14:00
		·	US-PGPUB;	
			EPO; JPO;	×
			DERWENT;	
}			IBM_TDB	1
30	2355	250/423R	USPAT;	2004/03/31 14:00
			US-PGPUB;	
			EPO; JPO;	·
			DERWENT;	
			IBM_TDB	·
31	2087	250/288	USPAT;	2004/03/31 14:00
J1	2007	250/200	US-PGPUB;	2001/03/31 11:00
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
32	379	250/301	USPAT;	2004/03/31 14:00
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	,
			IBM_TDB	V
33	976	250/324	USPAT;	2004/03/31 14:00
		,	US-PGPUB;	
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
34	1178	250/493.1	USPAT;	2004/03/31 14:00
34	11/6	230/493.1		2004/03/31 14.00
			US-PGPUB;	
			EPO; JPO;	,
			DERWENT;	
			IBM_TDB	
35	346	250/494.1	USPAT;	2004/03/31 14:00
			US-PGPUB;	*
			EPO; JPO;	
			DERWENT;	
		,	IBM_TDB	
36	939	313/146	USPAT;	2004/03/31 14:00
			US-PGPUB;	,
			EPO; JPO;	
			DERWENT;	·
			IBM_TDB	
37	498	250/423F	USPAT;	2004/03/31 14:00
37	750	230/4231		2007/03/31 17.00
			US-PGPUB;	·
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/00/01 : : : : :
38	2143	414/217	USPAT;	2004/03/31 14:00
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
39	756	414/417	USPAT;	2004/03/31 14:00
		·	US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
40	243	213/353		2004/02/21 14:00
70	243	313/353	USPAT;	2004/03/31 14:00
			US-PGPUB;	
		·	EPO; JPO;	
			DERWENT;	
		<u> </u>	IBM_TDB	<u> </u>

41	1002	313/355	USPAT;	2004/03/31 14:00
			US-PGPUB;	
1			EPO; JPO;	,
			DERWENT;	•
			IBM_TDB	
42	114	212/02	USPAT;	2004/02/21 14:00
42	114	313/83	,	2004/03/31 14:00
			US-PGPUB;	
1			EPO; JPO;	1
1			DERWENT;	
			IBM_TDB	,
43	3410	250/311	USPAT;	2004/03/31 14:00
			US-PGPUB;	, ,
			EPO; JPO;	•
}			DERWENT;	+
1 44	15024	(in a plantum) and DC and electrode and (six as attended)	IBM_TDB	2004/02/24 44:01
44	15621	(ion or electron) and DC and electrode and (air or nitrogen)	USPAT;	2004/03/31 14:01
		and (potential or voltage)	US-PGPUB;	,
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	·
45	3450	((ion or electron) and DC and electrode and (air or nitrogen)	USPAT;	2004/03/31 14:01
	0.00	and (potential or voltage)) and (resistor or (load same	US-PGPUB;	100 1, 00,01 1 1101
		resist\$5))	EPO; JPO;	•
1		1635(\$3))		,
			DERWENT;	· ·
_			IBM_TDB	
48	134164	kato.in.	USPAT;	2004/03/31 14:01
			US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
†			IBM_TDB	
49	1811	kato.in. and air and discharge	USPAT;	2004/03/31 14:01
כד	1011	Rato.iii. and all and discharge	•	2004/05/51 14.01
	•		US-PGPUB;	·
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
5	355	(electron adj source) and needle	USPAT;	2004/03/31 14:01
			US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
7	333	(electron adj source) and ((needle or sharp or point\$3)	USPAT;	2004/03/31 14:01
1	333	near4 electrode)	US-PGPUB;	200 1/03/31 11.01
		incart electroucy		
	Ì		EPO; JPO;	
	1		DERWENT;	
	1		IBM_TDB	
8	62	(electron adj source) and needle and DC and carbon	USPAT;	2004/03/31 14:02
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	'
	1		IBM_TDB	
11	960	((electron adj source) and cathode) and DC	USPAT;	2004/03/31 14:02
11	900	((Cieculon auj source) and cautoue) and DC		2007/03/31 14.02
	1		US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
13	9	((electron adj source).ti.) and needle and DC and resistance	USPAT;	2004/03/31 14:02
		, , ,	US-PGPUB;	, , =
	!		EPO; JPO;	
			DERWENT;	'
L	L		IBM_TDB	L

16	195	kazuo.in. and discharge same electron	USPAT;	2004/03/31 14:02
			US-PGPUB;	
			EPO; JPO;	
ł			DERWENT;	•
1			IBM_TDB	
17	522	kazuo.in. and (electron.ti.)	USPAT;	2004/03/31 14:02
		·	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	:
18	5	"10208848"	USPAT;	2004/03/31 14:02
1			US-PGPUB;	
			EPO; JPO;	'
			DERWENT;	
			IBM_TDB	
20	2	((discharge adj electrode).ti.) and (electron adj source)	USPAT;	2004/03/31 14:03
			US-PGPUB;	
		,	EPO; JPO;	•
			DERWENT;	
			IBM_TDB	,
21	149	(discharge adj electrode) and (electron\$1 near4 source)	USPAT;	2004/03/31 14:03
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
26	2	3808498.URPN.	USPAT	2004/03/31 14:03
27	1	"3021446".PN.	USPAT	2004/03/31 14:03
29	465	(electron adj gun) and needle	USPAT;	2004/03/31 14:03
			US-PGPUB;	,
			EPO; JPO;	·
			DERWENT;	
			IBM_TDB	
46	1227	(((ion or electron) and DC and electrode and (air or	USPAT;	2004/03/31 14:04
1		nitrogen) and (potential or voltage)) and (resistor or (load	US-PGPUB;	
		same resist\$5))) and (needle or sharp or protru\$6)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
47	3	("3873835" "5509843" "5789749").PN.	USPAT	2004/03/31 14:04